

# Insectinov 3



BIOCITECH ROMAINVILLE-GRAND PARIS

# **Insect Production for Human and Animal Nutrition**

### Insectinov3, is industrial scale rearing taking off?

- Following Adebiotech's Insectinov'1 general ground breaking event in France (2014) and two years after Insectinov'2 first international Conference, the goal is to follow the worldwide expansion of insect rearing. Insectinov'3 will focus on the key issues concerning the industrialscale insect rearing and large scale production of insects for Human and Animal Food and Feed.
- Technology, scale-up, economics, regulatory and societal barriers will be discussed, as well as recent approaches regarding Hygiene, Safety, Risk prevention and Regulatory aspects. Markets and applications will also be addressed.



#### **NATIONAL SCIENTIFIC COMMITTEE**

Cédric AURIOL, Agronutris

Nicolas CÉSARD, MNHN (National Natural History Museum) Jean-Philippe DESLYS, CEA Antoine HUBERT, Ynsect Esther KATZ, IRD Frédéric MARION-POLL, AgroParisTech Samir MEZDOUR, AgroParisTech Christina NIELSEN-LEROUX, INRA Maelenn POITRENAUD, SEDE Environnement, Veolia

#### **INTERNATIONAL SCIENTIFIC COMMITTEE**

Anne **DEGUERRY**, AFFIA (Asia) Alain **DOYEN**, Université de Laval (North Americas) Philippe LE GALL, IRD (Africa)

#### **ORGANIZING COMMITTEE**

Adebiotech: Sylvio BENGIO / Danielle LANDO AgroParisTech: Samir MEZDOUR IRD: Philippe LE GALL

## **Topics**

- Keynote lecture: Marcel DICKE, UWR Wageningen University
- An overview of industrial insect rearing worldwide
- Hygiene, Safety and Risks prevention
- Findings from academic research relevant to industrial insect rearing
- Large-scale insect production: technology limits and solutions
- Regulatory framework and evolutions
- Markets: Insects for feed and food animal and human nutrition -
- Circular economy, environmental and societal impacts

WORKSHOPS for registered participants only will be proposed on Thursday November 28th

With the support of YNSECT, AGRONUTRIS, ENTOMOJO, APPI, FLOTTWEG, MUTATEC

